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APPLICATION NO.	F	ILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO
09/932,127	127 ' 08/16/2001		Joseph C. Chan	50R4781	4319
24955	7590	12/23/2004		EXAMINER	
ROGITZ & ASSOCIATES				LEE, RICHARD J	
750 B STREET SUITE 3120 SAN DIEGO, CA 92101				ART UNIT	PAPER NUMBER
				2613	

DATE MAILED: 12/23/2004

Please find below and/or attached an Office communication concerning this application or proceeding.

	Application No.	Applicant(s)					
	09/932,127	CHAN, JOSEPH C.					
Office Action Summary	Examiner	Art Unit					
	Richard Lee	2613					
The MAILING DATE of this communication app		orrespondence address					
Period for Reply	VIO OET TO EVEIDE AMONTH	C) EDOM					
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION.  - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication.  - If the period for reply specified above is less than thirty (30) days, a repl - If NO period for reply is specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailing earned patent term adjustment. See 37 CFR 1.704(b).	136(a). In no event, however, may a reply be timely within the statutory minimum of thirty (30) days will apply and will expire SIX (6) MONTHS from the cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication. D (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on 27 J	uly 2004.						
·/							
	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition of Claims							
4)  Claim(s) 1-26 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration.  5)  Claim(s) 9 and 10 is/are allowed.  6)  Claim(s) 1-8 and 11-25 is/are rejected.  7)  Claim(s) 26 is/are objected to.  8)  Claim(s) are subject to restriction and/or election requirement.							
Application Papers							
9)☐ The specification is objected to by the Examine							
10) The drawing(s) filed on is/are: a) accepted or b) objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).  Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).							
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex		·					
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign a) All b) Some * c) None of:  1. Certified copies of the priority document 2. Certified copies of the priority document 3. Copies of the certified copies of the priority document application from the International Bureat * See the attached detailed Office action for a list	ts have been received. ts have been received in Applicationity documents have been received ou (PCT Rule 17.2(a)).	on No ed in this National Stage					
Attachment(s)							
<ol> <li>Notice of References Cited (PTO-892)</li> <li>Notice of Draftsperson's Patent Drawing Review (PTO-948)</li> <li>Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08</li> </ol>	4) Interview Summary Paper No(s)/Mail Do 5) Notice of Informal F						
Paper No(s)/Mail Date	6) Other:						

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1. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

- (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 2. Claims 1-3, 5-8, 11-14, and 17-25 are rejected under 35 U.S.C. 103(a) as being unpatentable over Brailean et al of record (5,724,369) in view of Zhao et al of record (US 2003/0067981 A1).

Brailean et al discloses a method and device for concealment and containment of errors in a macroblock based video coded as shown in Figures 3, 4, and 6, and substantially the same method for concealing errors in texture partition of a video packet, error concealment system for texture partition of a video packet, and computer readable medium containing executable instructions which, when executed in a processing system, causes the system to conceal errors in texture partition of a video packet as claimed in claims 1-3, 5-8, 11-14, and 17-25, comprising substantially the same error location detector (i.e., 314 of Figure 6, and see column 5, lines 1-20, column 6, lines 25-47) to receive video packets, and determine a particular macroblock within the texture partition where error is detected, and determining a particular location within the texture partition where error is detected; an error concealment element (i.e., 316 of Figure 3, 620 of Figure 6, and see column 5, lines 21-39, column 7, lines 9-65) to conceal the error starting at the particular macroblock, and to conceal the error in texture data starting at the particular location; an image smoothness evaluator (i.e., MSE of macroblocks, see column 7, line 41 to column 8, line 6) to evaluate the concealed macroblocks, and evaluating image smoothness of the concealed texture data; repeating the concealing and evaluating with one more macroblock

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added prior to the previous particular macroblock/location, the repeating done until all macroblocks/texture data units in the texture partition have been concealed (i.e., errors within the video sequence are concealed, which includes the previous error detected macroblock, and any subsequent error detected macroblocks, see column 3, lines 25-32, and MSE of macroblocks, column 7, line 41 to column 8, line 6); storing all decoded macroblocks of texture data in the texture partition up to the particular macroblock (i.e., 618 of Figure 6, and see column 7, line 41 to column 8, line 6); the concealing the error starting at the particular macroblock includes performing motion compensated temporal replacements of macroblocks starting at the particular macroblock (i.e., as provided by 608 of Figure 6); the evaluating image smoothness of concealed macroblocks includes computing smoothness of macroblock boundaries, wherein the smoothness of macroblock boundaries is measured by summing pixel value mismatches between macroblock boundary pixels, wherein the summing pixel mismatches includes storing partial mismatch values, wherein the summing pixel value mismatches includes summing squares of the pixel value differences (i.e., calculating MSE for macroblock boundaries, see column 7, line 23 to column 8, line 6); wherein the pixel value mismatches are computed by reusing the partial mismatch values from previous iterations (i.e., the same MSE mismatch equation (2) at column 7, line 56 is used from frame to frame, thereby providing the computation by reusing the partial mismatch values from previous iterations); detecting the error in the video packet (i.e., as provided by 314 of Figure 6), the detecting includes detecting invalid variable length code and inconsistent resynchronization header information (see column 5, lines 21-39, column 6, lines 25-47); and selecting a set of macroblocks includes recovering some of the stored decoded macroblocks, wherein the some of the stored decoded macroblocks include decoded macroblocks

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up to a macroblock that produced the best image smoothness (i.e., as provided by 350 of Figure 3 and 618 of Figure 6, see column 5, lines 21-39, column 7, line 23 to column 8, line 6).

Brailean et al does not particular disclose, though, a selector to select a set of macroblocks/texture data units, including a combination of decoded and concealed macroblocks/texture data units, that produces best image smoothness as claimed in claims 1, 19, 21, and 24. However, Zhao et al discloses a system and method for performing bit rate allocation for a video data stream, and teaches the conventional use of a combination of features for concealing errors in a video packet, such as a combination of decoded and concealed macroblocks/texture data unit that produces best image smoothness (i.e., replacing the unrecoverable macroblock with a corresponding macroblock from a previous frame and temporal concealment, see sections [0172] and [0174] of page 13). Therefore, it would have been obvious to one of ordinary skill in the art, having the Brailean et al and Zhao et al references in front of him/her and the general knowledge of video error concealment techniques, would have had no difficulty in providing the combination of decoded and concealed macroblocks/texture data units that produces best image smoothness as taught by Zhao et al as part of the error concealment technique within the video decoder as shown in Figure 6 of Brailean et al for the same well known concealment of video errors with a combination of features in order to produce the best image purposes as claimed.

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3. Claims 4, 15, and 16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Brailean et al and Zhao et al as applied to claims 1-3, 5-8, 11-14, and 17-25 in the above paragraph (2), and further in view of Talluri et al of record (6,111,916).

The combination of Brailean et al and Zhao et al discloses substantially the same method for concealing errors in texture partition of a video packet, error concealment system for texture partition of a video packet, and computer readable medium as above, but does not particularly disclose performing motion compensated temporal replacements is done for those macroblocks whose motion vectors have changed; wherein the detecting includes detecting receipt of out-ofrange motion vectors; and wherein the detecting includes DCT coefficient counts greater than a predetermined amount of approximately 64 pixels for a macroblock and Y/Cr/Cb pixel values out of range as claimed in claims 4, 15, and 16. However, Talluri et al discloses an error resilient encoding and teaches the conventional detection of out of range motion vectors and DCT errors (see column 3, lines 45-56, column 7, lines 18-52). And, in the event that motion vector error is detected as taught by Talluri et al, it is considered obvious that the particular motion compensated temporal replacements for macroblocks as disclosed in both Brailean et al and Zhao et al (see 608 of Figure 6 of Brailean et al and section [0172] at page 13 of Zhao et al) may certainly be provided as the desired error concealment technique. Therefore, it would have been obvious to one of ordinary skill in the art, having the Brailean et al, Zhao et al, and Talluri et al references in front of him/her and the general knowledge of error detections within video coders/decoders, would have had no difficulty in providing the error detecting of motion vectors and DCT coefficients as taught by Talluri et al as part of the error detection process within the

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combination of Brailean et al and Zhao et al so that error concealment may further be provided to conceal the detected errors purposes as claimed.

- 4. Claim 26 is objected to as being dependent upon a rejected base claim, but would be allowable if rewritten in independent form including all of the limitations of the base claim and any intervening claims.
- 5. Claims 9 and 10 are allowed.
- 6. Regarding the applicant's arguments at pages 1-3 of the amendment filed July 27, 2004 concerning in general that "... the proposed combination of references would not arrive at, e.g., Claim 1, which requires evaluating smoothness of error concealment starting at a particular macroblock, then successively adding one macroblock at a time, evaluating ... There is no iterative concealment and evaluation in Brailean, much less the agglomerative evaluation of different groups of macroblocks ... Brailean et al simply does not teach or suggest evaluating image smoothness for successive groups of macroblocks, with each group having one more macroblock added to it from the previous group, until all groups have been evaluated and the best one chosen. The secondary reference is even further afield, since all Zhao et al does is replace an erroneous macroblock with a macroblock from a previous frame ... Selecting one of several motion vectors and then undertaking a single error concealment using that vector is not close to concealing an error at a particular macroblock where error is detected, and then repeating with one or more macroblock added prior to the previous particular macroblock until all macroblocks in the texture partition have been concealed, with the best macroblocks being selected at the end of the iterative process for concealment ...", the Examiner respectfully disagrees. It is submitted again that since Brailean et al provides the concealment of all errors

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within the video sequence, which includes the previous error detected macroblock and any subsequent error detected macroblocks, with MSE of macroblocks (see column 3, lines 25-32, column 7, line 41 to column 8, line 6), Brailean et al meets the claimed features of repeating the concealing and evaluating with one more macroblock added prior to the previous particular macroblock/location, the repeating done until all macroblocks/texture data units in the texture partition have been concealed. The applicant's attention is further directed to column 7, line 9 to column 8, line 6 of Brailean et al where it is taught that the error concealment process as provided by concealment controller 620 involves evaluating candidate motion vectors from macroblocks one row directly above, directly below, to the left, and to the right of the macroblock under consideration, as well as the macroblock of the same location in the previous frame and the zero motion vector. Then, each candidate motion vector is used to obtain a prediction macroblock, which prediction macroblock is tested based on spatial location and boundary comparisons (i.e., evaluating image smoothness) by calculating a MSE to provide the best match along the boundaries. It is submitted that such error concealment process of Brailean et al nevertheless meets the claimed features of evaluating image smoothness and repeating the concealing and evaluating steps shown in claim 1. The combination of Brailean et al and Zhao et al therefore renders obvious the claimed invention for the above reasons.

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7. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

8. Any response to this final action should be mailed to:

Box AF

Commissioner of Patents and Trademarks Washington, D.C. 20231

or faxed to:

(703) 308-9051, (for formal communications; please mark "EXPEDITED PROCEDURE") (for informal or draft communications, please label "PROPOSED" or "DRAFT")

Hand-delivered responses should be brought to Crystal Park II, 2121 Crystal Drive, Arlington. VA., Sixth Floor (Receptionist).

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9. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Richard Lee whose telephone number is (703) 308-6612. The Examiner can normally be reached on Monday to Friday from 8:00 a.m. to 5:30 p.m, with alternate Fridays off.

Any inquiry of a general nature or relating to the status of this application should be directed to the Group customer service whose telephone number is (703) 306-0377.

RICHARD LEE RICHARD LEER

Richard Lee/rl

12/20/04